

# **ImageValidation**

Execution time

11/18/2024 1:50:11 PM

Operating system

Windows 11 64bit

Run configuration name

TestRun

Computer name

DESKTOP-K2FED0T

Screen dimension

3840x2160

Username

Language

tr-TR

Duration 4.32s

Administrator

Total warnings Total errors

0



1 x Success

## **Table of Contents**

TestCase	2
■ [SETUP]	2
StartAUT	2
■ Recording1	2
■ [TEARDOWN]	2
■ CloseAUT	2

0

Warnings occurred. For additional information see the report of the individual modules, please.

### **Global Parameters:**

**AppProcessID:** 

### **TestCase**

<b>►</b> TestCase			4.31s <b>↑</b>
SETUP			383ms <b>∓</b>
<b>⊙</b> StartAU	Т		381ms <b>∓</b>
Time	Level	Category	Message
00:00.013	Info	Data	Current variable values:  \$StartAutProcessIDVar = "
00:00.123	Info	Application	Run application 'C:\Users\Administrator\Desktop\RxDemoApp.ex in normal mode. Return value bound to \$StartAutProcessIDVar.

## ■ Recording1

3.69s

+

Time Level Message Category 00:00.398 Info Mouse Mouse Left Click item 'RxMainFrame.ImageBasedAutomation' at 00:01.399 Warn WinForms Something is limiting object recognition for WinForms. Missing privileges are a common cause of this. Try starting all Ranorex 0 tools and the AUT with the same privileges, preferably as an administrator. Process: 'RxDemoApp' (pid 8604) https://www.ranorex.com/help/v11.3/interfaces-connectivity/techn ology-instrumentation/general-troubleshooting/ (This message is only shown once per report.) 00:02.422 Info Mouse Mouse Left Click item 'RxMainFrame.ChkShowImage' at 9;8. 00:03.249 Info Validation Validating CompareImage (Screenshot: 'Screenshot1' with region {X=0,Y=0,Width=402,Height=263}) on item 'RxMainFrame.TheCat'. 00:03.920 Success Validation Screenshot of item 'ImageValidationRepository.RxMainFrame.TheCat' does match the specified image.

#### **TEARDOWN**

			230ms <b>→</b>			
<b>⊙</b> CloseAUT						
			230ms •			
Time	Level	Category	Message			
00:04.084	Info	Data	Current variable values:			
			\$CloseAutProcessIDVar = '8604'			
00:04.144	Info	Application	Closing application with Process ID bound to variable \$CloseAutProcessIDVar.			